

ATTORNEY DOCKET NO. 03269.0029U2 APPLICATION NO. 09/032,893 EXPRESS MAIL NO. EL 997679720 US SHEET 1 OF 7

### INFORMATION DISCLOSURE STATEMENT LIST

(Use as many sheets as necessary)

***	Comple	ete if Known
	Application Number	09/032,893
	Filing Date	February 27, 1998
	First Named Inventor	John O. Bieser, et al.
	Group Art Unit	1771
	Examiner Name	Cheryl Ann Juska

Exami <u>ne</u> r's	Cite	Degument No.	Data	Namo	Class	Subclass	Filing
Initials	No.	Document No.	Date	Name	Class		Date (if appropriate
<u> </u>	E1	3203921	Aug., 1965	Rosenfelder	260	33	
4	E2	3491073	Jan., 1970	Marinak	260	80.78	
_4\_	E3	3510386	May, 1970	Goins et al.	161	66	
	E4	3562373	Mar., 1969	Logrippo	264	118	
	E5	3573152	Jul. 1959	Wiley			
$\bot$	E6	3616137	Oct., 1971	Horton	161	66	
	E7	3653803	Apr., 1972	Hammer	8	31	
	E8	RE34951	May, 1995	Slosberg	428	95	
	E9	3806558	Apr., 1974	Fischer	260	897A	
	E10	RE31518	Feb., 1984	Fischer	525	194	
	E11	RE32028	Nov., 1985	Fischer	525	194	
	E12	3823056	Jul., 1974	Cooney	161	67	
	E13	3904456	Sep., 1975	Schwartz	156	71	
	E14	3963802	Jun., 1976	Shih	260	873	
	E15	3975224	Aug., 1976	Ruzek et al.	156	167	
	E16	3975562	Aug. 1976	Madebach			
	E17	3865562	Aug., 1976	Madebach	428	95	,
	E18	3922454	Nov., 1975	Roecker	428	95	1
	E19	3976820	Aug., 1976	Giovanelli et al.	425	85	
	E20	3984610	Oct., 1976	Elston	526	169	
	E21	4010302	Mar., 1977	Anderson et al.	428	95	
	E22	4014645	Mar., 1977	Chancler et al.	8	17	
	E23	4081494	Mar., 1978	Sakai	525	444	
	E24	4140071	Feb., 1979	Gee et al.	112	266	
	E25	4153749	May, 1979	Klein	428	95	
	E26	4158646	Jun., 1979	Benkowski et al.	260	2.3	
	E27	4172166	Oct., 1979	Hartmann et al.	428	95	1
	E28	4191798	Mar., 1980	Schumacher et al.	428	95	
	E29	4205021	May, 1980	Morita et al.	525	240	
	E30	4263196	Apr., 1981	Schumacker et al.	260	33	
	E31	4288483	Sep., 1981	Miska et al.	428	ļ	1
	E32	4234366	Nov. 1980	Brewer	1		1
	E33	4323528	Apr. 1982	Collins	<del>                                     </del>		
$\neg \uparrow \neg$	E34	4336286	Jun., 1982	Tomarin	428	17	
	E35	4338228	Jul., 1982	Inoue et al.	524	120	
	E36	4395519	Jul., 1983	Minami et al.	525	240	
<del></del>	E37	4403007	Sep., 1983	Coughlin	428	95	
<del></del>	E38	4405774	Sep., 1983	Miwa et al.	526	348	
<b>一</b> 人	E39	4430468	Feb., 1984	Schumacher	524	109	<del>                                     </del>
<del>(//</del> )	E40	4434261	Feb., 1984	Brugel et al.	524	109	<del>                                     </del>
<del>[2]  </del>	E41	4439463	Mar., 1984	Ellis	428	287	<b>†</b>
[ <i>[0.]</i>	Signatu			Date Considered:	10.		

## ATTORNEY DOCKET NO. 03269.0029U2 APPLICATION NO. 09/032,893 EXPRESS MAIL NO. EL 997679720 US SHEET 2 OF 7

### Complete if Known Application Number 09/032.893 INFORMATION DISCLOSURE Filing Date February 27, 1998 STATEMENT LIST First Named Inventor John O. Bieser, et al. (Use as many sheets as necessary) 1771 Group Art Unit Cheryl Ann Juska **Examiner Name** U.S. PATENT DOCUMENTS Cite Examiner's Document No. Date Name Class Subclass Date (if Initials No. appropriate) E42 4469752 428 475 Sep., 1984 Yoshimura et al. E43 4483894 Nov. 1984 Porter E44 4525257 204 159 Jun., 1985 Kurtz et al. E45 4613632 172 Sep., 1986 Aliani et al. 523 E46 4624878 95 Nov., 1986 Evans et al. 428 E47 4634740 240 Jan., 1987 Fujita et al. 525 E48 4656074 Apr. 1987 Conley E49 221 4663370 May, 1987 Marvel, Sr., et al. 523 E50 4734328 336 Mar., 1988 Kohyama et al. 428 E51 4748206 525 88 May., 1988 Nogiwa et al. E52 4761318 85 Aug., 1988 Ott et al. 428 E53 4764404 Genske et al. 35 Aug., 1988 428 E54 4812526 240 Mar., 1989 Rifi 525 E55 4814219 Mar., 1989 Burgess et al. 428 113 E56 4822669 Apr. 1989 Roga E57 4824720 Apr. 1989 Malone E58 4829125 May., 1989 525 194 Yeo et al. E59 240 4843129 Jun., 1989 Spenadel et al. 525 E60 424 4847317 Jul., 1989 Dokumo et al. 524 E61 4849267 Jul. 1989 Ward and Stanton E62 Apr., 1991 35 5011719 Gehrke et al. 428 E63 211 5011891 Apr., 1991 Spenadel et al 525 E64 216 5030506 Jul., 1991 Yamawaki et al. 428 E65 5045389 Sept. 1991 Campagna F66 5071686 428 35 Dec., 1991 Genske et al. E67 5082705 Jan. 1992 Rose E68 5082889 524 451 Jan., 1992 Koizumi et al. E69 240 5115030 May., 1992 525 Tanaka et al. E70 525 5118753 Jun., 1992 Hikasa et al. 524 78 E71 5130069 Jul., 1992 264 Tietz et al. E72 5171619 Dec. 1992 Reuben 177 E73 Apr., 1993 5205092 Taylor 52 E74 5266392 Nov., 1993 Land et al. 428 224 E75 5268220 Dec., 1993 Tajima et al. 428 220 E76 5358792 Oct., 1994 Mehta et al. 428 516 E77 5376439 Dec., 1994 Hodgson et al. 426 220 E78 5389448 Feb., 1995 428 517 Schirmer et al. E79 88 5391618 Feb., 1995 Yamamoto et al. 525 E80 5407965 Apr., 1995 Park E01 Mar., 1996 70 NON AN ALOGOUS 3408040 Charer GROTENDORS T241 E82 409 5416148 May., 1995 Farah et al. 524 E83 5424016 Jun. 1995 Kolosowski 240 E84 5468808 Nov., 1995 525 Peacock 017-00 Exeminer Signature: Date Considered: EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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## ATTORNEY DOCKET NO. 03269.0029U2 APPLICATION NO. 09/032,893 EXPRESS MAIL NO. EL 997679720 US SHEET 3 OF 7

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## ATTORNEY DOCKET NO. 03269.0029U2 APPLICATION NO. 09/032,893 EXPRESS MAIL NO. EL 997679720 US SHEET 4 OF 7

### Complete if Known Application Number 09/032.893 INFORMATION DISCLOSURE Filing Date February 27, 1998 STATEMENT LIST First Named Inventor John O. Bieser, et al. (Use as many sheets as necessary) Group Art Unit 1771 **Examiner Name** Cheryl Ann Juska FOREIGN PATIENT DOCUMENTS Examiner's Cite Translation Foreign Patent Document Date Name Country Code-Number-Kind Code Initials No. Yes/No E125 CA 684471 Apr., 1964 The Dow Chemical Co. Yes E126 EP 0 230 113 A2 Jul., 1987 American Can Packaging Inc. Yes E127 EP 0 294 770 A2 Dec., 1988 Union Carbide Corp. Yes E128 Yes EP 0 294 770 B1 Oct., 1991 Union Carbide Corp. E129 EP 0 361 758 Apr., 1990 Amoco Corporation Yes E130 EP 0 407 059 A2 Jan., 1991 Japan Synthetic Rubber Co. Yes E131 EP 0 590 422 A1 yes Apr., 1994 Hercules Incorporated E132 EP 0 624 681 A2 Nov., 1994 E.I. Du Pont De Nemours & Co. Yes E133 EP 0 171 201 Feb., 1986 Yes Nippon Oil Co. Ltd. Mar., 1964 <del>E134</del> FR 1359514 No Dow-Chemical Go NΟ DE 41 40 580 A1 Jun., 1993 Pegulan Tarkett AG E136 No DE-C-80-09-952.4 U NOV., 1989 Johann Borgers GmbH & Co. KG F137 DE C 92 12 981 1 U No Hoechst AG Jan., 1993 E138 GB 942363 Apr., 1982 Dow Chemical Co. Yes E139 GB 1065568 Dow Chemical Co. Yes Jan., 1984 E140 GB 2067135 A Jul., 1981 Yes Mentedison SpA E444 JP 1-19680 No Apr., 1980 No E142 JP 47 28438 Jan., 1072 F143 Yes JP 54-30995 Mar., 1979 Mitsubishi Petrochemical Co. Ltd. No F144 JP 25-14802 Jul., 1006 E115 JP 52 100580 No. Sep., 1977 **Gunze KK 5146** <del>JP 54-143382</del> Nov., 1979 30 Wilsul Petrochemical Ind E147 Toyota Jidosha KK JP 3-30877 Feb., 1991 Howa Seni Kogyo KK E148 Hiraoka Shokusen KK ID 61\_110780 Jun., 1980 Mitsubishi Burlington KK E149 JP 62-121709 Jun., 1987 Mitsui Petrochemical Ind. E130 JP 63242530 Oct., 1966 NO Susumu at al. E151 JP 2002 0112223 04/15/02 (MITU) Mitsubishi Kasei Vinyl KK Yes (Abstract) E152 JP 1999 0325674 11/16/99 (SEKI) Sekisui Chem Ind Co Ltd Yes (Abstract) E153 JP 1997 0229611 08/26/97 Yes (Abstract) (SAKI) Sakai Kagaku Kogyo KK Yes (Abstract) E154 JP 11035747 09/02/99 Nagano Nobafuoomu KK E155 Yes (Abstract) JP 1998 0106390 04/16/98 (SEKI) Sekisui Chem Ind Co Ltd E156 Japan Synthetic Rubber Co. Yes JP 64-16848 Jan., 1989 E157 Suminoe Textile Co. Ltd. & Nippon Yes JP 6-105737 Sep., 1992 Petrochem Co. Ltd. E158 Yes WO 91/01221 Feb., 1991 Sanborn, Kenneth, R. E159 Yes WO 92/11097 Jul., 1992 The Dow Chemical Co. E160 WO 93/10303 May, 1993 Interface, Inc. Yes E161 WO 96/06132 Yes Feb., 1996 Plastics International E162 WO 98/21 43 Jun., 1998 Exxon Chemical Patents, Inc. Examiner Signature: Date Considered: 0.9 -06 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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### ATTORNEY DOCKET NO. 03269.0029U2 APPLICATION NO. 09/032,893 EXPRESS MAIL NO. EL 997679720 US SHEET 6 OF 7

			Complete if Known			
INF	ORM	ATION DISCLOSURE	Application Number	09/032,893		
	ST	ATEMENT LIST	Filing Date	February 27, 1998		
İ		•	First Named Inventor	John O. Bieser, et al.		
	(Use as	many sheets as necessary)	Group Art Unit	1771		
			Examiner Name	Cheryl Ann Juska		
	E197	J. Florian, "Practical Thermoforming – F (1987).	Principles and Applications", pp. 16, Marcel Dekker, Inc.			
2	<del>5108</del>	R. Baum, 'Elastomeric Polypropylene - Week - C&EN (January 6, 1995).	- Oscillating catalyst controls n	ilcrostructure", News of the		
	E199	D. Rotman, "Patent Disputes Heat Up I	n Polyolefins and Pibers , Che	mical Week (January 25, 1995)		
(2	E200	D. Green, "Sweeping Troubles Under T	he Rug", Financial Times (Apr	il 29, 1992).		
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The state of the s	E204	"Petrothene® Low Density, Polyethylen Applications", QUANTUM, Quantum Ch	e for Inection and Blow Moldin nemical Corporation (1991)	g - Resins, Key Properties and		
	E205	"Ultrathene® UE 612-04 – Ethylene Vir Incorporated 18%", QUANTUM, Quanti	yl Acetate Copolymer – Equiv	alent Melt Index 150 VA		
	E206					
	E207	R.N. Stephens et al., "Cariflex in Carpet Tile Backing", Shell Chemical Co. (no date).				
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	E212	Information about Black Clawson Rese	arch & Technical Center (no da	ate).		
	E213	Black Clawson - Description of Co-Extr	rusion Laboratory (no date).			
	E214	Black Clawson – Description of Universal Coating Pilot Line for Aqueous, Solvent, or 100% solids (no date).				
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	E216	Black Clawson - Description of Continu	ious Unwinding and Rewinding	Pilot Line (no date)		
7	E217	Black Clawson – Description of Underw date).	ater Pelletizing and Plastics C	ompounding Laboratory (no		
(-8)	E218	ELFATOCHEM Price List and General	Information (Jan. 1993).			
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			Comple	ete if Known	ך	
INIE		ATION DISCLOSURE	Application Number	10/418,227	1	
INT			Filing Date	April 14, 2003	╡	
	517	ATEMENT LIST			_	
			First Named Inventor	Bieser, et al.	_	
	(Use as	many sheets as necessary)	Group Art Unit	1771		
			Examiner Name	Cheryl Ann Juska	1	
		MON-SATENT!	DOCUMENTS '			
Examiner's Initials	Cite No.	<u></u> .	uthor, Title, Publisher, Relevant Pages, I		1	
Ch	E219	Addedo et al., AA Polypropylene Sandv 1336 (1991) (Translation)				
4	E220	Dow Plastics "Chem TV" Description of			1	
5	E221	S. Urbiha, information re Dow Chemica hydroxypropyl) trimethyl ammonium ch	loride (no date)	tion of N-(3-chloro-2-		
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4	Cable Works, Ltd., U.S. Borax Research Corp. General Electric, Borg Warner (no date).  E224 "Look what they're saying about Catalloy Process Technology Resins", Miscellaneous clippings provided by HIMONT re Catalloy Process Technology Resins from Plastics World (June 1993), Modern Plastics (June 1993), Plastics Technology (June 1993), Thermoplastics Marketing Newsletter (May 1993), Techpack (May 1993), Plastics News (May 1993), Plastics Focus (May 1993).					
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<del></del>	E230	Eastman, "Amorphous Polyolefins" (Oc			illeg	
1	E231	Crowley Chemical Co., POLYTAC Amo			<b>┤ `</b>	
-	E232	Charnas, "Himont unveils Catalloy-proc		ur (May 1003)	-	
	E233	"New Catalloy line offers expanded prod 1993)	. • •	- ·	1	
	E234	J.E. Cheetham, "Materials for Carpet Ti Press (1973).	lle Eacking", pp. 80-99, Carpet	Substrates, The Textile Trade	1	
	E235	Rudin, "Measurement of Long-Chain Br Polymer Characterization, pp. 103-112		Polymers," Modern Methods of	1	
1/	E236	Thoen, J. et al., "Novel Polyclefins Mad Polymer Processing Society European	e with Insite Technology in Flo	poring Applications," The	1	
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Examiner Name	Cheryl A. Juska			

FOREIGN PATENT DOCUMENTS						
Examiner Initials			Date	Name	Translation Yes No	
	F1 FR 1359514		Mar., 1064	Dow Chemical Co.		
2	F2	GB 1065568	Jan., 1984	Dow Chemical Co.	Yes	
14	F3	GB 2067135 A	Jul., 1981	Montedison SpA	Yes	
Cb.	F4	JP 3-30877	Feb., 1991	Toyota Jidosha KK Howa Seni Kogyo KK	Yes	
4	F5	JP 62-121709	Jun., 1987	Mitsui Petrochemical Ind.	Yes	
Σ,	F6	WO 98/27143	Jun., 1998	Exxon Chemical Patents, Inc.		
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